Search Notes	Application/Control No. 10/602,562	Applicant(s)/Patent Under Reexamination ALEKSHUN et al.
	Dr. Kailash C. Srivastava	Art Unit 1657

SEARCHED					
Class	Subclass	Date	Examiner		
Searched Partially in WEST	Searched Partially in WEST	09/05/2006	KCS		
NONE	NONE	09/05/2006	KCS		
Updated Partial Search in WEST	Updated Partial Search in WEST	05/07/2007	KCS		

SEARCH NOTES  Search Notes or Search ng Priority Documents:	<b>Date</b> 09/05/2006	Examiner
or Search		Examiner
· · · · · · · · · · · · · · · · · · ·	09/05/2006	
ng Priority Documents:	03/03/2000	KCS
5 filed 06/24/2002; USSN 60/421,218, filed 10/25/2002; 42 filed 11/26/2002 and 60/458,935 filed 03/31/2003. ces in all non-provisional applications	09/05/2006	KCS
AB, RGPB, USOC, USPT	09/05/2006	KCS
RICOLA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, HOTECHNO, CAPLUS, CEABA-VTB, CONFSCI, SB, EMBAL, EMBASE, EPFULL, ESBIOBASE, FEDRIP, TI, GBFULL, IFIPAT, JICST-EPLUS, LIFESCI, DLINE, PATD/FULL, PCTFULL, PHAR, PROMPT, SCISEARCH, USPATFULL, WPIDS	09/05/2006	KCS
Mar A, modulat\$, inhib\$, reduce\$, Urinary tract infection, hia coli, treat\$ AraC-XyIS transcription factor	09/05/2006	KCS
Search in WEST with same strategy as above since ere not amended	05/07/2007	KCS
INTERFERENCE SEARCH	·	
Subclass	Date	Examiner
	AB, RGPB, USOC, USPT  RICOLA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, IOTECHNO, CAPLUS, CEABA-VTB, CONFSCI, BB, EMBAL, EMBASE, EPFULL, ESBIOBASE, FEDRIP, II, GBFULL, IFIPAT, JICST-EPLUS, LIFESCI, DLINE, PATD/FULL, PCTFULL, PHAR, PROMPT, SCISEARCH, USPATFULL, WPIDS  Mar A, modulat\$, inhib\$, reduce\$, Urinary tract infection, hia coli, treat\$ AraC-XyIS transcription factor  Bearch in WEST with same strategy as above since here not amended  INTERFERENCE SEARCH	AB, RGPB, USOC, USPT  O9/05/2006  RICOLA, BIOBUSINESS, BIOCOMMERCE, BIOSIS, IOTECHNO, CAPLUS, CEABA-VTB, CONFSCI, BB, EMBAL, EMBASE, EPFULL, ESBIOBASE, FEDRIP, II, GBFULL, IFIPAT, JICST-EPLUS, LIFESCI, DLINE, PATD/FULL, PCTFULL, PHAR, PROMPT, SCISEARCH, USPATFULL, WPIDS  Mar A, modulat\$, inhib\$, reduce\$, Urinary tract infection, hia coli, treat\$ AraC-XyIS transcription factor  Bearch in WEST with same strategy as above since  INTERFERENCE SEARCH  O9/05/2006  O9/05/2007